Plant Variety Protection

Grain Division

7300073

### THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

James E. Brundman

Withereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SCUCKER YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. IN THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS CLASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS IFIED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

RICE

'Maxwell'

In Testimony Waterrot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington

this fifth day of March in the year of our Lord one thousand nine hundred and seventy-six

Earl L But

Secretary of Agriculture

#### MAXWELL Variety Rice

#### Heading Data

<u>Year</u>	Test Area	Planting Date	<u>Variety</u>	No. of Plots	Average Days To Head	Earlie	er That	
1969	Warner Ranch San Joaquin County	5-27-69	MAXWELL Colusa Earlirose	10 2 2	91 103 101	12	10	
1970	Warner Ranch San Joaquin County	5-16-70	MAXWELL Colusa	4 2	83 98	15		
1970	James Ranch Sutter Co.	5- 3-70	MAXWELL Colusa Earlirose	7 2 2	87 101 94	14	7	
1971	Van Dyke Ranch Sutter Co.	5-17-71	MAXWELL Colusa Earlirose	8 1 1	77 91 84	14	7	
1971	JB <sup>2</sup> Ranch Sutter Co.	5- 6-71	MAXWELL Colusa Earlirose	5 3 2	95 103 101	8	6	
1971	Sorrenti Rch. San Joaquin County	5-17-71	MAXWELL Colusa Earlirose	18 3 3	91 102 101	11	10	
1972	Mansur Ranch Sacramento County	5- 9 <b>-</b> 72	MAXWELL Colusa Earlirose	6 6 6	89 98 97	9	8	
1972	Mansur Ranch Sacramento County	5- 9-72	MAXWELL Colusa Earlirose	6 6 6	96 99 98	3	2	
1972	Van Dyke Ranch Sutter Co.	5-12-72	MAXWELL Colusa Earlirose	5 5 5	85 99 95	14	10	
1972	Sorrenti Rch. San Joaquin County	5- 5-72	MAXWELL Colusa Earlirose	10 10 5	97 109 108	12	11	

12 B, Exhibit B, Botanical Description of MAXWELL Variety Rice
MAXWELL variety rice plant is a tall statured rice plant
readily distinguished by its broad, light green leaves.

and the margins and the color is light green throughout the growing season under normal growing conditions and average fertility levels. The average leaf length of the second leaf from the top at booting stage is 25-35 cm. and the average leaf width is 12-13 mm. Leaves of MAXWELL variety rice assume an ascending position from the collar to a point from 1/4 to 1/2 the length of the leaf. At this location the leaf loses its triangular, longitudinally creased shape and erect posture and opens to its fullest width in a horizontal or nearly horizontal plane. This open, flat, horizontal leaf set gives the plant an appearance of "leafiness" which belies the actual leaf width of MAXWELL compared to other California varieties.

For comparison purposes, the leaves of Colusa variety rice are pubescent on both the surface and margins, but are dark green in color under normal growing conditions and average fertility levels. The average leaf length of the second leaf from the top at booting stage is 35-40 cm. and the average leaf width is 9-10 mm. Leaves of Colusa variety rice are markedly triangulated from a full length longitudinal crease, and are erect.

MAXWELL variety rice is a tall statured rice plant measuring 100 to 110 cm. (to tip of exserted panicle). MAXWELL variety straw appears to be comparable to Colusa variety straw which is very weak.

#### GRAIN DESCRIPTION

The distinguishing characteristic of MAXWELL variety grain is in the size, shape and appearance of the kernel.

MAXWELL grain has straw-colored, pubescent hulls and is predominantly awnless, although terminally awned panicles are not uncommon in stressed or high-fertility conditions. The kernel, in the paddy, in the brown or white milled, is slightly longer and slightly narrower than the other California short-grain varieties of rice. When milled, MAXWELL variety grain is distinctly translucent compared to a chalky "white-belly" appearance of the other California short-grain varieties.

#### MAXWELL Variety Grain Measurements

MAXWELL variety grain measurements compare to Colusa variety grain as follows:

			Length	Width	Thickness	L/W Ratio
Paddy	Rice	- MAXWELL	7.57mm	3.49mm	2.2mm	2.17:1
		Colusa	7.49	3.56	2.2	2.10:1
Brown	Rice	- MAXWELL	5.70	2.99	2.0	1.91:1
		Colusa	5.52	3.18	2.0	1.74:1
White	Rice	- MAXWELL	5.23	2.91	1.9	1.80:1
		Colusa	5.02	2.96	1.9	1.70:1

#### MAXWELL Variety Rice

No. 73073

Exhibit D

#### Novelty Statement

The variety most closely resembling Maxwell Variety rice is Colusa variety, also known as "1600". The significant characteristic differences between Colusa and MAXWELL are as follows:

Characteristic	Colusa	MAXWELL
Seedling Emergence	Vigorous, through 2" water in 8 days	Very vigorous, through 2" water in 6 days
Leaf Width	9 - 10mm.	12 - 13mm.
Leaf Color	Dark green	Light green
Heading Date (After planting)	95 - 105 days	80 - 90 days
Maturity Date (After planting)	130 - 140 days	110 - 120 days
Milled Grain Appearance (Kernels)	Chalky, opaque centers	Translucent

# MAXWEIL Variety Rice No. 73073 Exhibit D Novelty Statement Appendix

#### Leaf Width Comparison

#### Sacramento Valley Test Plot

1971-1973

<u>No.</u>	Variety	(Range of 10 Samples) <u>Leaf Width</u>
9	Maxwell	11-12 mm
15	Maxwell	11-13
29	Maxwell	12-14
18	Colusa	8-11 mm
12	Colusa	9-11
37	Maxwell	12-14 mm
64	Maxwell	11-12
33	Colusa	9-10 mm
56	Colusa	8-10
4-15	Maxwell	12-14 mm
3-13	Maxwell	12-13
6-3	Maxwell	11-13
5-14	Colusa	9-11 mm
3-12	Colusa	9-11

#### "MAXWELL" VARIETY RICE

Submitted to: United States Department of Agriculture Consumer and Marketing Service Grain Division

February 1973

#### 12A. Exhibit A, Origin and Breeding History of MAXWELL

MAXWELL (Oryza sativa, L.) is a short-grain variety of rice. It is a pure line selection produced by crossing the California Crop Improvement Association recognized medium-grain variety Earlirose and an unregistered experimental short-grain variety MRV-0171. (1)

#### BREEDING DATA

The breeding was accomplished in San Joaquin County near Oakdale, California in August 1967 by James E. Grundman. The breeding technique was through utilization of a hot water bath to emasculate a 35 floret clipped panicle of MRV-0171 variety. The clipped panicle was immersed in a vacuum bottle containing 40°C. water for 15 minutes. The emasculated panicle of MRV-0171 was then inserted, together with a flowering panicle of the Earlirose variety for pollen supply, into a glassine envelope.

<sup>(1)</sup> MRV-0171 is a pure line early-maturing selection from a chemically damaged field of the registered short-grain California variety Colusa (C.I. 1600). The damage occurred in a field belonging to Quenton Maxwell in 1965 through a late application of MCPA herbicide. Lines of MRV-0171 have been tested under the variety designations of MX-7013, MX-1169, MRV-0171, and under the name MARVEL.

#### SEED INCREASES

The  $F_1$  generation seed of MAXWELL was planted indoors during the winter of 1967. Seed for the years 1968, 1969 and 1970 (generations  $F_2$  through  $F_4$ ) were planted in and selected from test plots in the San Joaquin and Sacramento Valleys. In each of the years seedling vigor and early maturity were prime considerations for selection as were purity and uniformity. Comparisons were made with existing commercial varieties. Harvesting and threshing operations for MAXWELL variety rice have been performed by hand and by a Vogel-type nursery plot thresher to insure varietal purity.

For the 1971 crop MAXWELL variety rice was produced in 100 panicle rows, 33 - 6-ft. by 6-ft. plots and one 1/10-acre plot.

For the 1972 crop, MAXWELL variety seed was increased through the planting of: 140 panicle rows, each 10 ft. in length for Breeder (2) quality seed; a 60 ft. by 100 ft. size plot of MAXWELL seed with a genetic and generation purity of Foundation quality seed; a partitioned 14-acre field containing 3½ acres of seed with a generation purity of Registered and 10½ acres of seed with a generation purity of Certified quality.

<sup>(2)</sup> The genetic purity of the seed classes of Breeder Seed, Foundation Seed, Registered Seed and Certified Seed, as described by the International Crop Improvement Association and the California Crop Improvement Association has been recognized and pursued. The 1972 crop MAXWELL variety production has been so designated for the purposes of clarity and convenience. Official California Crop Improvement Association recognition and approval of the Foundation, Registered and Certified classes of MAXWELL variety rice was received in February, 1973.

Plans call for the seed production for all classes of seed, from Breeders through Certified, to be handled on a proprietory basis according to established procedures of the California Crop Improvement Association.

#### VARIENT & OFF-TYPE PLANTS

Off-type and varient plant types have not appeared in MAXWELL variety seed fields.

Off-type plants of varient types which might appear, through contamination, in MAXWELL variety could be distinctly noticeable at virtually all stages of plant development, from seedling emergence to the time of harvest. Varient plants would be noticeable during the various stages as follows:

- (1) Seedling Emergence: In water-sown rice, particularly in the panicle row nursery, differences are apparent in from 7 to 21 days after planting, depending upon water depth.

  MAXWELL variety rice emerges through the water from 2 to 5 days sooner than other established California varieties of rice.
- (2) Tillering Through Booting Stages: During these stages, from approximately 45 days to 85 days after planting, depending on environmental factors, (3) the leaves of MAXWELL variety rice appear broader and lighter green in color, whereas the leaves of any off-type plants (such as the currently established California varieties) appear narrow and dark green.

  Off-type plants also can be noticed at these stages of development through such growth characteristic differentials as plant height.

<sup>(3)</sup> Fertility levels, time of planting, temperature of production area, etc.

- (3) Time of Heading: At this stage, from 85 days to 95 days after planting, depending on environmental factors, MAXWELL variety begins to head. Heading of off-type plants will not occur for an additional 10 to 30 days.
- (4) Tipping through Maturity: During this stage, approximately 100 to 130 days after planting, depending on environmental factors, panicles of MAXWELL are tipped and maturing, turning a straw color. Off-type plants at this stage would still be at the "straight head" or pollinating stage.
- (5) Time of Harvest: At approximately 120 to 135 days from planting, depending on environmental factors, the grain of MAXWELL variety rice plants will be fully ripened. Varient plant types at this stage of growth would be easily ascertainable by their stage of immaturity or by the shape and/or size of their grain.

12 E. Exhibit E, Statement of the Basis of Applicant's Ownership

James E. Grundman, as applicant for the Plant Variety
Protection Certificate for MAXWELL Variety Rice, claims sole
ownership as the plant breeder and developer of MAXWELL Variety
Rice.

## UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

ISTRUCTIONS: See Reverse.	2. KIND NAME		FOR OFFICE	AL-USE ONLY		
VARIETY NAME OR TEMPORARY DESIGNATION			PVRO NUMBER	ماليا حور		
"Maxwell"	Rice (Shor		FIL ING ON THE	NEZS AND		
GENUS AND SPECIES NAME	4. FAMILY NAME (Both	anical)	13-75-73	11:00=		
Oryza sativa L.	Japonica	NATION	FEE RECEIVED	CHARGES		
Oljua Baolia 2.	October, 1	967	150	0 30 50000 4054		
NAME OF APPLICANT(5)	7. ADDRESS (Street an	d No. or R.F.D. N	lo., City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER		
James E. Grundman	JEDI DOK BUTT	owe Stree	Art Creat Control of the Control	(Area 916)		
	ATOO HELLON		nia 95605	371-9420		
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	CODE OF STREET	10. STATE OF IN	ACORPORATION	11. DATE OF INCOR-		
9. IF THE NAMED APPLICANT IS NOT AFFE ORGANIZATION: (Composition, partnership.	association, etc.)	ing the strike t	A			
		l .		ad secaive all naners		
12. Name and mailing address of appli	cant répresentative(s	), if any, to se	rve in this application a	ING receive arr papers		
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13. CHECK BOX BELOW FOR EACH ATTAC	HMENT SUBMITTED:	16 1 2 2				
X 128. Exhibit B, Botanical Des X 12c. Exhibit C, Objective Des X 12c. Exhibit D, Data Indication	ve of Novelty	Per may the equal to the equal	n y thigh of the Heri			
X 12E. Exhibit E, Statement of t	he Basis of Applican	po po mersnip	111 - Americal upo	o request before issu-		
The applicant declares that a viable ance of a certificate and will be rep	sample of basic see	d of this variet	y with such regulations	as may be applicable.		
ance of a certificate and will be rep	lenished beriodicany	/ III accordance	with seen regerential			
(See Section 52, P.L. 91-577).  14A. Does the applicant(s) specify the	nat seed of this varie	ty be sold by v	ariety name only as a c	lass of certified seed		
(See Section 83(a), P.L. 91-577	) (If ''Yes,'' answer	14B and 14C be	elow.) XYES NO	) (1)(1)		
14 - The State of	har this variety be	Lac. II. Ics	, 10 14D, 110%	nerations of production		
limited as to number of generat	ions?	c for our conditions				
Applicant is intermed that false rep	resentation herein ca	n jeopardize p	rotection and result in p	enalties.		
The undersigned applicant(s) of thi uniform, and stable as required in S	s sexually-reproduced	tled to protecti	on under the provisions	of Section 42 of the		
uniform, and stable as required in 3	91-577). "21		•			
Plant Variety Protection Act (P.L.	74-711P			<u> </u>		
		, , <u>,</u>		ICANT)		
(DATE)			SIGNATURE OF APPL	/)		
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GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted below.

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12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method.
Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.

the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the
mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.

- 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 120 12e indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

APPLICATION FOR FULLS TABLE IN FROIT

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SHEATH (Inside)

SHEATH (Seedling)

AGRICULTURAL MARKETING SERVICE

GRAIN DIVISION
HYATTSVILLE, MARYLAND 20782

OBJECTIVE DESCRIPTION OF VARIETY

RICE (ORYZA SATIVA)

EXHIBIT C

REFERENCES: See Reverse. FOR OFFICIAL USE ONLY James E. Grundman P VPO NUMBER ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) 73073 VARIETY NAME OR TEMPORARY DESIGNATION (New Address) 10101 New Hope Rd. Galt, CA 95632 Maxwell Place the appropriate number that describes the varietal character of this variety in the boxes below. Place a zero in first box (e.g. 089 or 09) when number is either 99 or less or 9 or less. 1. MATURITY (Seeding to 50% Heading):
LOCATION California May 15 \_ AVERAGE DATE SEEDED\_ 2 Season: 1 = VERY EARLY (85 days or less) 3 = MIDSEASON (101 - 115) 2 = EARLY (86 - 100) 4 = LATE (115 - or more) NUMBER OF DAYS O NO. OF DAYS EARLIER THAN . . . 5 1 = BELLE PATNA 2 = BLUEBELLE 3 = NATO 4 = STARBONNET 5 = CALROSE 6 = REXORO O O NO. OF DAYS LATER THAN . . . 2. PLANT HABIT (Tiller Anyle from Perpendicular at the Early Jointing Stage): 2 1 = SPREADING (more than 60°) 2 = INTERMEDIATE 3 = ERECT (less than 30°) 3. STEMS (Full Heading): 1 0 CM. TALL (Soil level to tip of extended panicle on main culm) CM. SHORTER THAN . . . . . . |5| 1 = BELLE PATNA 2 = BLUEBELLE 3 = NATO6 = REXORO 4 = STARBONNET 5 = CALROSE CM. TALLER THAN..... O NUMBER OF NODES 4. 2 = CREAM INTERNODE COLOR (Outside) 1 = LIGHT YELLOW 3 = GOLD 5 = REDDISH 6 = LIGHT PURPLE 4 = GREEN 7 = PURPLE 8 = DARK PURPLE 9 = OTHER (Specify) 2 SEPTUM COLOR (Inside Node) 1 1 = 10 OR LESS (Belle Patna) 2 = 11 - 20 (Bluebonnet) 3 = ABOVE 20 (Century Patna) · Tillering Ability (number of culms): 3 1 = STURDY (Starbonnet) 2 = INTERMEDIATE (Belle Patna) 3 = WEAK Strength: 4. LEAF BLADE (First Leaf Below Flay Leaf): 2 3 5 CM. LENGTH MM, WIDTH Color: 1 = PALE GREEN (Starbonnet) 2 = MEDIUM GREEN (Bluebelle) 3 = DARK GREEN (Cairose) 4 = PURPLE 5 = RED 6 = OTHER (Specify) Pubescence: 1 = GLABROUS 3 = PUBESCENT 1 = HORIZONAL 2 = ASCENDING 2 = INTERMEDIATE 1 | Flag Leaf Angle: 3 = ERECT CM, LENGTH OF FLAG LEAF (Booting Stage) MM, WIDTH (widest point) OF FLAG LEAF (Booting Stage) 5. LEAF SHEATH (First Leaf Below Flag Leaf): 4 = MORE THAN 34 MM. 2 Ligule Length: 1 = NONE 2 = 20 MM, OR LESS 3 = 21 - 34 MM. <u>Color</u>: 2 1 COLLAR SHEATH (Outside)

1 = COLORLESS

4 = PURPLE

1

1

LIGULE

AURICLE

2 = GREEN

5 = OTHER (Specify)

3 = RED

		# 7307	3 MAX	WELI-
FORM GR-470-17 (Page 2 of 3 Pages)	<del></del>		<u> </u>	
6. PANICLE:		<b>-</b>		
Type: 1 = OPEN 2 = INTERMEDIATE	3 = COMPACT 2	_ _	G 2 = INTERMEDIA	
18 CM, LENGTH	3	Exsertion: 1 = LESS 3 = 100%	THAN 90% 2 = 90 EXSERTION	- 99% 
7. SPIKELET:				
1 = COLORLESS (White)	2 = YELLOW 3 = PU	RPLE 4=RED		
8. LEMMA AND PALEA:	-	-		
O.5 letter 5/10/15 ) Color at Maturity				
* *	01 = COLORLESS (Whit 04 = TAWNY	e) 02 = GREEN 05 = STRAW	03 = YELLOW 06 = GOLD	
	04 – TAWNT 07 = BROWN FURROWS 10 ≈ PIEBALD		09 = PURPLE 12 = OTHER (Spec	ify)
O 2 Apiculus color at anthesis				
Pubescence: 1 = GLABROUS 2 = PUBE	SCENT ONLY ON LEM	MA KEEL 3 = PUBES	CENT	
Awn: 1 = AWNLESS 2 = TERM	NAL SPIKELETS AWNE	D 3 = AWNED AND	AWNLESS 4 = ALL	SPIKELETS AWNED
1 0 MM. AWN MAXIMUM LENGTH				
9. SEED:				
2 Non-pigmented coat (Pericarp) ("Brown Rice	" color): 1 = LIGHT	2 = MEDIUM 3 = [	DARKER	
Pigmented coat (Pericarp): 1 = GOLD	2 = PURPLE 3 = RED	4 = BROWN 5 = Si	PECKLED BROWN	
Scent: 1 = NONSCENTED (Common) 2	e = LIGHTLY SCENTED		(Popcorn aroma - Della	
Endosperm: 1 = NON-WAXY (common)	2 = WAXY (glutinous)	$ \mathbf{r} _{\text{Endosperm}}$ : 2 = CH.	ANSLUCENT, FEW CH ALKY GERMTIP 3 : RGE CHALKY CORE	ALKY SPOTS = WHITE BELLY 5 = OPAQUE
Shattering (Threshability): 1 = DIFFICULT	THRESHING (Conway)	2 = THRESHES READ	OILY 3 = SHATTERS	
Dormancy: 1 = LOW (0 days) 2 = MED	IUM (30 days) 3 = HIC	GH (9 <b>0</b> days or more)		
10. GRAIN:				
Paddy shape (length/width Ratio): 1 = SHC	NRT /loss than 2 2:1) 2	= MEDIUM (2.2:1 to 3.4	·1) 3 = LONG (greate	or than 3.4:1)
Paddy snape (length/width Ratio): 1 - SHC	ONI (less than 2.2.1) 2	- WEDIOW (2.2.1 to 3.4	. II J EDING (greate	
MEASUREMENTS: Length	Width	Thickness		1000 Grains
Grain Form (mm.)	(mm.)	(mm,)	L/W Ratio	(Grams)
Paddy 0 7 6	345	21	21	271
Brown 0 5 7	340	1 0	149	22.5
				1919
MILLING QUALITY -	[2 <b>19</b> ]	149	[1 <b>48</b> ]	[#\/ <b>A</b> .2]
1 8 % HULLS	70 % TOTAL MILL	ED RICE		
11. RESISTANCE TO LOW TEMPERATURE:				
Germination & Seedling vigor: 1 = LOW (B	luebelle) 2 = MEDIUI	M (Nato) 3 = HIGH (C	aloro)	
Flowering (Spikelet fertility): 1 = LOW (8	luebelle) _ 2 = MEDIUI	M (Caloro) 3 = HIGH (	(Calrose)	
12. RESISTANCE TO:				
Salinity: 1 = LOW (Bluebonnet) 2	= MEDIUM (Blue Rose)	3 = HIGH		
Alkalinity: 1 = LOW (Bluebelle) 2	= MEDIUM (Dawn)	3 = HIGH (Arkrose)	<u> </u>	
13. RESPONSE TO PHOTOPERIOD:				
7 1 = NON-SENSITIVE (Belle Patne) 2	= WEAKLY SENSITIVE	(Blue Rose) 3 = STRO	NGLY SENSITIVE (Ca	loro)

FORM GR-470-17 (Page 3	of 3 p	ages)								#	- 17	30	73	3	Л	14.	XL	UEC	
14. PYRICULARIA ORY	14. PYRICULARIA ORYZAE RESISTAN International races found under References, items 2 and 4 below.) (0 = Not Tested; 1 = Susceptible; 2 = Resistant):																		
GROUP IA	IB				IC			ID	) IE					IG IH					
NUMBER 109	R 109 1 33 49 54 1 17 19 1						1	8	13	14	1	3	1	2	1				
RESISTANCE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
15. DISEASE RESISTAN	CE ( 0	= Not	Teste	d; 1 =	Susc	eptible	; 2 = 1	Resist	ant):										
O CERCOSPORA ORYZAE O ENTYLOMA ORY								ORY	ZAE				0	FUSA	ARIUN	M PAN	ICLE	BLIGHT	
O HELMINTHOSPORIUM ORYZAE O HOJA BLANCA VI								IRUS				0	LEP1	rosph	AERIA	A SAI	LVINII		
O PYTHIUM SEEDLI	NG BL	.iGHT	-		<u>o</u> '	RHIZO	CTON	NIA O	RYZA	E			0	\$TR	AIGH	T <del>ENC</del> E	, H	EAD	
O TILLETIA BARCLA	AYAN	A			<u>o</u> v	WHITE	TIPN	NEMA	TODE				0	отн	ER (S	pecify)			
16. INSECT RESISTANC	E ( 0 =	Not '	Tested	; 1 =	Susce	ptible;	2 = R	esista	nt)			_							
O GRASS HOPPER					0 ,	EAF	HOPPI	ER					0	RICE	E HISP	'A			
O RICE MIDGE			٠		0 ,	STEM	BORE	R			-		0	STIN	K BU	G			
O SWARM CATERPIL	LAR				0 v	VATE	R WEE	VIL	O OTHER (Specify)										
17. INDICATE A VARIE	TY WH	нсн	MOST	CLO	SELY	RESE	MBLE	S THA	AT SUI	3MIT1	ED:								•
CHARACTER			NAI	ME OF	VAF	HETY				CHAF	ACT	R	T		N	IAME	OF V	ARIETY	
Tillering		C	olu	sa.					Seed Shape					Earlirose					
Lodging			olu						Endosperm Transp					Earlirose					
Leaf Angle						mo			Mi	lling C	uality		l	Colusa					
Leaf Color		<u>Ita</u>	<u>lic</u>	a I	ivo	Ino	)		Cook & Proc. Quality					Colusa					
18. GIVE THE FOLLOW	ING A	VERA	AGE D	ATA	FOR S	UBMI	TTED	AND	A SIN	IILAR	VAR	IETY							
	PA	ARBO	IL CA	NNIN	IĢ							·			KALI		GI	ELATINIZ	ZATION
VARIETY			ABILI (% Lo				OTEIN (%)	•	AMYLOSE **					REACTION ***   1.7   2.0			Т	EMPERA	
SUBMITTED		2	8.9		Ţ	9	-8			2	0.2			o	7	•0		Low	
SIMILAR		2	7.1			8	-8 -7			2	0.2 0.2			Ŏ.	] 7	•0	Ī	Low	
NAME OF SIMILAR VARIETY		Co	lus	a		Col	usa			Col	usa			_	Co	lus	<b>2</b> 1.	Colus	sa.
*Hulled Rice - Dry Wt.	**Mil	lled R	ice 11	- 12%	Moist	ure	***	Averag	e sprea	ding v	alue i	n 1,7%	and 2	2.0% K	OH S	olution			
							RE	FER	ENCE	S									

- 1. C. R. Adair et al, 1972. Rice in the United States: Varieties and Production. USDA Handbook No. 289 (Rev.), 124 pp.
- 2. J. G. Atkins, et al, 1967. An International Set of Rice Varieties for Differentiating Race of Pyricularia Oryzae. Phytopath. 57:297-301.
- 3. Te-Tzu Chang, 1965. The Morphology and Varietal Characteristics of the Rice Plant. IRRI Los Banos, Philippines Tech. Bulletin 4.
- 4. K. C. Ling and S. H. Ou, 1969. Standardization of the International Race Numbers of Pyricularia Oryzae. Phytopath. 59:339-342.
- 5. B. D. Webb et al, 1968. Characteristics of Rice Varieties in the USDA Collection. Crop Sci. 8:361-365.
- 6. Nickerson's or any recognized color fan may be used to determine plant colors of the described variety.

COMMENTS: